



Company Description

- Sapien Cyber gives you complete visibility of your **cyber vulnerabilities** and **malicious activities** on your **cyber-physical networks** in the context of the **actual risk** to your **operational capabilities**
- Australian owned and developed



Complete Suite of Cyber Tools

Network visibility, asset monitoring, vulnerability management, threat intelligence and threat management in one integrated cybersecurity suite for Operational Technology



IDENTIFY DETECT PROTECT RESPOND



Discriminators

- Sapien Wingspan is the only system capable of enabling Cyber Risk in OT environments to be managed in the same way as other Risks to Defence operations such as geo-political events or extreme weather conditions.
- Finds and prioritises vulnerabilities and malicious activities based on capability impact, using the IEC 62443 system-based risk model. High situational awareness = effective incident response.
- Optimises Maintenance activities based on maximising risk reduction (Risk Buydown).

Key Clients



Key Sectors

- Oil and gas
- Defence
- Utilities
- Building management
- Critical infrastructure

Quality Approvals and Awards

- DISP Member

Awards:



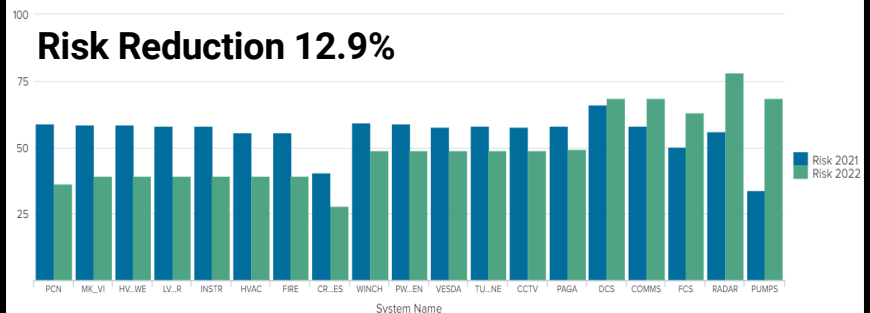
Finalist:

- InnovationAus Excellence – Cybersecurity
- InnovationAus Excellence – Peoples' Choice

Cyber Risk Buydown

- Measures and monitors changes in risk for critical OT systems over time
- Advanced algorithm advises on optimum risk reduction for a given amount of effort
- Operators can test the effect of specific patches/remediations on overall risk

Risk Reduction 12.9%



Company Name: Sapien Cyber Ltd
Executive Contact: Mark Stevens– CSO

P: 1800 378 200 **W:** www.sapiencyber.com.au
M: 0412 219 149 **E:** ms@sapiencyber.com.au

SAPIEN

Finding and prioritising Vulnerabilities and Threats based on the actual risk to your operational capability.



What's your capability edge without fuel ?

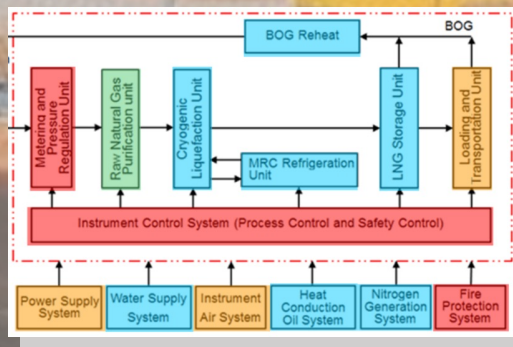


Identify and Respond to new vulnerabilities

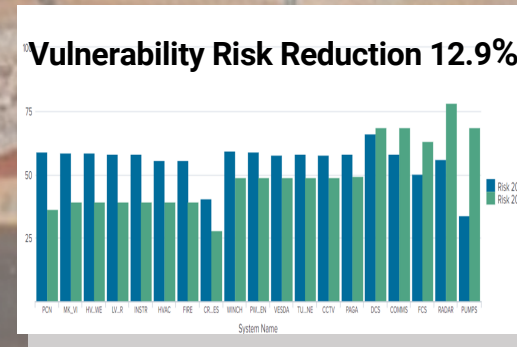


Monitor network traffic for malicious activity

Identify Vital Systems & their associated Risks



Optimise Maintenance through Risk Buydown



“Protecting the world we live in”